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Applicant(s): MIHARA, Toshiyuki, et al.

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## **U.S. PATENT DOCUMENTS**

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	AA						
	AB						

## FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Translation (Yes or No)
/K.S./	AC	EP 1 672 709 A1	06/21/06	Europe	
_/K.S./	AD	EP 1 492 171 A1	12/29/04	Europe	
/K.S./	AE	EP 1 174 933 A2	01/23/02	Europe	
/K.S./	AF	WO 03/081686	10/02/03	WO	Abstract. Corresponds to EP 1 492 171 A1

## **OTHER DOCUMENTS**

/K.S./	AG	R. Funahashi et al.; "Ca <sub>2.7</sub> Bi <sub>0.3</sub> CO <sub>4</sub> O <sub>9</sub> /La <sub>0.9</sub> Bi <sub>0.1</sub> NiO <sub>3</sub> Thermoelectric Devices with High Output Power Density"; Applied Physics Letters, Vol. 85, No. 6; pages 1036-1038; August 9, 2004; XP012064140.
/K.S./	AH	Gaojie Xu et al.; "Thermoelectric Properties of Bi <sub>2.2-x</sub> Pb <sub>x</sub> Sr <sub>2</sub> Co <sub>2</sub> O <sub>y</sub> System"; Journal of Applied Physics; Vol. 91, No. 7; pages 4344-4347; April 1, 2002; XP012056111.
/K.S./	AI	R. Funahashi et al.; "Thermoelectric Properties of Ln-Ni-O (Ln: lanthanoid) System"; 22 <sup>nd</sup> International Conference on Thermoelectrics (2003); pages 184-187; August 17, 2003; XP010697214.
/K.S./	AJ	Ichiro Matsubara et al.; "Fabrication of an all-Oxide Thermoelectric Power Generator"; Applied Physics Letters; Vol. 78, No. 23, Pages 3627-3629; June 4, 2001; XP012028210.
<u>/K.S./</u>	AK	Woosuck Shin et al.; "Fabrication of Oxide Thermoelectric Generator Element"; Japanese Journal of Applied Physics, Vol. 39; Part 1, No. 3A; pages 1254-1255; March 2000; XP002461436.
/K.S./	AL	Supplementary European Search Report dated December 14, 2007.
Examiner	/Kourt	ney Salzman/ Date Considered 11/04/2008